



ThermoLab TRINITY " The Ultimate Overclocker" Universal CPU Cooler

\$54.95

Product Images





Short Description

The new Thermolab TRINITY Heatpipe Cooler is - Balanced Performance and Low Noise CPU cooler! The Hottest new CPU cooler is drawing rave reviews from around the world!

Thermolab made best way of gathering the cooling performance, silence and compatibility on TRINITY by developing concept of "harmonized and balanced"

Description

The new Thermolab TRINITY Heatpipe Cooler is - Balanced Performance and Low Noise CPU cooler! The Hottest new CPU cooler is drawing rave reviews from around the world!

Thermolab made best way of gathering the cooling performance, silence and compatibility on TRINITY by developing concept of "harmonized and balanced"

With the advent of Sandy Bridge "K" version, everyone can be an overclocker if the best performance Cpu cooler is chosen. Which will be a real friends for overclocking with Sandy Bridge?

Some overclockers found the BEST CPU cooler for Sandy Bridge is the Thermolab Trinity!!
You can check it all here!

Features

Balanced performance, low noise and compatibility CPU Cooler



Optimal arrangement of heatpipes derived from a great many heat analysis is the crucial factor of best cooling performance.

TRILITY is able to cool a maximum 220watts Optimized for 150watt - 200watt CPU power dissipation.



Heat pipes are arranged in an optimal position for efficient heat exchange with minimal air resistance.



Optimal base flatness is assured by precise CNC milling after the heatsink is fully assembled.

TRINITY's 130mm fan blows air down onto the motherboard, cooling nearby CPU power VRM components.

TRINITY outperforms other heatsinks of same class at low fan speed (800-1200rpm)



TRINITY uses a 130mm fan designed by Thermolab for low noise, high air flow rate

Anti-vibration silicon fan mounts included with TRINITY block all tiny vibrations to the heatsink and computer case.

Asymmetry but balanced structure enhance the cooling performance, and decrease the interference with POWER

Specifications

Socket Standards
Intel Socket LGA1155, 1156, 1366, 775 / AMD Socket AM3, AM2+, AM2

Product Name	TRINITY
Dimension	150 × 136 × 85mm (H x W x L)
Weight	735g
Material	Pure Copper and Pure Aluminum
Heat Pipes	Four 6mm diameter copper Heat Pipes(Sintered powder type)
Dissipation Area	7,050 cm ²
Thermal Grease	Color : Gray / Thermal Conductivity : 4.0W/mK / Specific Gravity : 2.6 / Operating Temperature : 0~150°C / Capacity : 2g
Fan Dimension	130 x 130 x 25mm, 4-pin PWM type
Fan Bearing Type	Long Life Hypro Bearing
Fan Speed (PWM Duty)	600 - 1,800rpm ± 10% (0-100%) / Performance Mode 600 - 1,200rpm ± 10% (0-100%) / Silent Mode : +SC3
Fan Noise Level(1)	16-32 dBA / Performance Mode 16-24 dBA / Silent Mode : +SC3

note(1) : Measured at a point of 1m away from noise sources.

Additional Information

SKU	TRINITY
Weight	3.0000
Material	Copper/Aluminum
Fan Dimensions	120mm
Fan Connection	4-Pin PWM

